

AGENDA FOR INTERVIEW

To: Examiner: Survillo
Fax Number: 571-273-9691

From: Steven C. Stewart (Tel. 206-321-9072; Fax 206-691-8452)
Reg. No. 33,555
Steven Stewart
255 Crown Vetch Lane
Alpharetta, GA 30005

Re: Application Number: 10/816,102
Attorney Reference: SE1-0014-US

The following is a proposed agenda for an in person interview currently set for **11AM EST on November 19, 2010.**

Applicants' Attorney intends to discuss certain claims to the application. Applicants' Attorney intends to discuss the reasons for allowance of claims 1 and 13 in view of Mulgund et al. (US 2002/0161751 A1) in view of "TAG: a Tiny Aggregation Service for Ad-Hoc Sensor Networks" to Madden et al. The claims to be discussed are attached.

Applicants' Attorney intends to discuss ways to get the claims allowed, such as by canceling claims and a possibly amending the claims by examiners amendment. Applicants' Attorney also plans to discuss other steps to obtain allowable subject matter.

Claims

1. A method comprising:

transmitting with a second mote at least a part of an aggregate of one or more mote-addressed content indexes of a first set of motes administered by a first network administrator owned or controlled by a first business entity to an aggregator of (i) a first-set content index from the first set of motes administered by the first network administrator owned or controlled by the first business entity and (ii) a second-set content index from a second set of motes administered by a second network administrator owned or controlled by a second business entity.

13. A system comprising:

a device controlled by a second mote to transmit at least a part of an aggregate of one or more mote-addressed content indexes of a first set of motes administered by a first network administrator owned or controlled by a first business entity to an aggregator of (i) a first-set content index from the first set of motes administered by the first network administrator owned or controlled by the first business entity and (ii) a second-set content index from a second set of motes administered by a second network administrator owned or controlled by a second business entity.